

Statewide Basin Management Schedule

Start date for cycle is July 1 (state fiscal year calendar)

		1997					1998					1999					2000					2001					2002																			
		FY 98					FY 99					FY 00					FY 01					FY 02																								
Phase	Activity	J	A	S	O	N	D	J	F	M	A	M	J	J	A	S	O	N	D	J	F	M	A	M	J	J	A	S	O	N	D	J	F	M	A	M	J									
Scoping and Data Gathering	Organize and orient River Basin Team	1											2													3										5										
	Compile available scoping-level data	1	1										2	2												3	3								5	5										
	Prepare Basin Status Report	1	1										2	2												3	3								5	5										
	Communicate Basin Status Report to public			1	1										2	2											3	3							4	4										
	Receive public input			1	1	1									2	2	2										3	3	3						4	4	4									
	Develop & document draft Strategic Sata Collection Plan				1	1	1									2	2	2									3	3	3						4	4	4									
	Distribute draft Plan, receive public comments, & finalize Plan							1	1	1										2	2	2											3	3	3											
	Prepare Data Management/GIS Work Plans							1	1	1										2	2	2												3	3	3										
	Collect monitoring and other strategic data							1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1					
Assessment	Develop Sample Analysis and Data Entry Work Plans					1	1	1	1						2	2	2	2									3	3	3	3					4	4	4	4								
	Analyze data and produce Final Monitoring Report							1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1						
	Develop assessment Work Plans												1	1	1	1											2	2	2	2					3	3	3	3								
	Assess data & produce draft Basin Assessment Report													1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1						
Prioritization & Targeting	Develop preliminary ranking of watersheds															1	1	1									2	2	2						3	3	3									
	Distribute preliminary rankings for public review and comments																1	1	1										2	2	2						3	3	3							
	Conduct focus groups to achieve final consensus on rankings																	1	1	1										2	2	2						3	3	3						
	Apply targeting criteria to determine where efforts should be directed																		1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1					
Plan Development	Develop watershed Action Plans & prepare basin planning documentation																										1	1	1	1	1	1														
	Distribute draft findings and Action Plans to public & collect comments																												1	1	1	1														
	Produce final Basin Management Plan including findings and Action Plans																														1	1										2	2			
Implementation	Communicate goals and objectives of Action Plans with public																																				1	1	1	1	1	1	1	1	1	1
	Carry out Action Plans																																				1	1	1	1	1	1	1	1	1	
	Monitor progress on Action Plans & adjust as needed																																				1	1	1	1	1	1	1	1	1	
	Continue implementing ongoing protection and restoration actions	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*		

		2002					2003					2004					2005					2006					2007											
		FY 03					FY 04					FY 05					FY 06					FY 07																
Phase	Activity	J	A	S	O	N	D	J	F	M	A	M	J	J	A	S	O	N	D	J	F	M	A	M	J	J	A	S	O	N	D	J	F	M	A	M	J	
Scoping and Data Gathering	Organize and orient River Basin Team	1											2												3													
	Compile available scoping-level data	1	1										2	2											3	3												
	Prepare Basin Status Report	1	1										2	2											3	3												
	Communicate Basin Status Report to public			1	1									2	2											3	3											
	Receive public input			1	1	1								2	2	2										3	3	3										
	Develop & document draft Strategic Data Collection Plan				1	1	1								2	2	2										3	3	3									
	Distribute draft Plan, receive public comments, & finalize Plan							1	1	1																						4	4	4				
	Prepare Data Management/GIS Work Plans								1	1	1																						4	4	4			
	Collect monitoring and other strategic data	5	5	5	5	5	5	5	5	5	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	2	2	2	2	2	2	2	2	2	2	2	2	2
Assessment	Develop Sample Analysis and Data Entry Work Plans							1	1	1	1					2	2	2	2																			
	Analyze data and produce final monitoring Report	5	5	5	5	5	5	5	5	5	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	2	2	2	2	2	2	2	2	2	2	2	2	
	Develop Assessment Work Plans			5	5	5	5								1	1	1	1									2	2	2	2								
	Assess data & produce draft Basin Assessment Report	4	4	4			5	5	5	5	5	5	5	5	5	5	5	5	5	5	5	5	5	5	5	1	1	1		2	2	2	2	2	2	2	2	2
Prioritization & Targeting	Develop preliminary ranking of watersheds	4	4	4										5	5	5										1	1	1										
	Distribute preliminary rankings for public review and comments				4	4	4								5	5	5										1	1	1									
	Conduct focus groups to achieve final consensus on rankings							4	4	4										5	5	5						1	1	1								
	Apply targeting criteria to determine where efforts should be directed							4	4	4	4	4	4							5	5	5	5	5	5					1	1	1	1	1	1	1		
Plan Development	Develop watershed Action Plans & prepare basin planning documentation	3	3	3	3	3	3							4	4	4	4	4	4							5	5	5	5	5	5							
	Distribute draft findings and Action Plans to public & collect comments							3	3	3	3																		5	5	5	5						
	Produce final Basin Management Plan including findings and Action Plans											3	3																			5	5					
Implementation	Communicate goals and objectives of action plans with public	2	2	2	2	2	2	2	2	2	2	2	2	3	3	3	3	3	3	3	3	3	3	3	3	4	4	4	4	4	4	4	4	4	4	4	4	
	Carry out Action Plans	2	2	2	2	2	2	2	2	2	2	2	2	3	3	3	3	3	3	3	3	3	3	3	3	4	4	4	4	4	4	4	4	4	4	4	4	
	Monitor progress on action plans & adjust as needed	2	2	2	2	2	2	2	2	2	2	2	2	3	3	3	3	3	3	3	3	3	3	3	3	4	4	4	4	4	4	4	4	4	4	4		
	Continue implementing ongoing protection and restoration actions	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	

**LEGEND**

1 = Basin Group 1 = Kentucky River

2 = Basin Group 2 = Salt & Licking Rivers

3 = Basin Group 3 = Upper & Lower Cumberland and Tennessee Rivers

4 = Basin Group 4 = Green & Tradewater Rivers

5 = Basin Group 5 = Big Sandy, Little Sandy, & Tygarts Rivers

+ = Basin Group Overlap = Activity is carried out in two basin groups simultaneously

\* = All Basin Groups